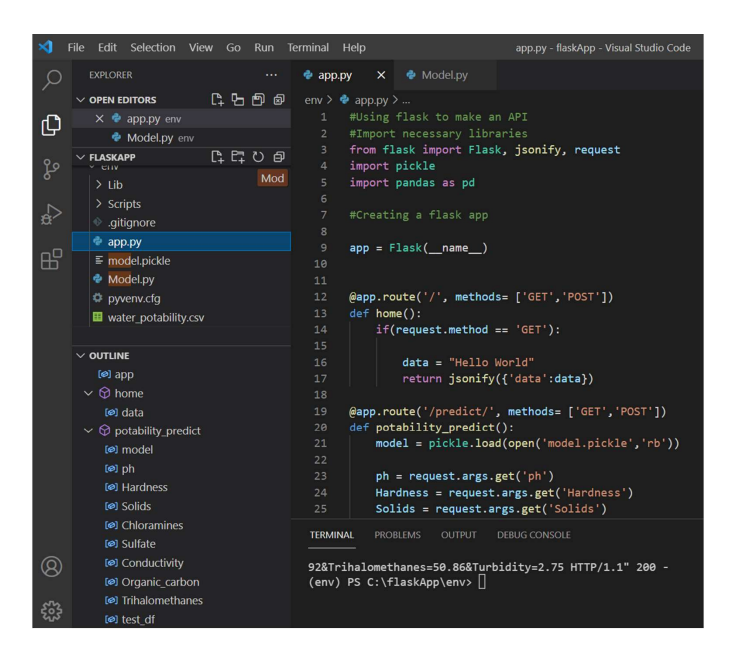
Week 4 Deployment on Flask Abida Bhatti Batch Code: LISUM01 August 29,2021 submitted to Github

Data Source

https://www.kaggle.com/adityakadiwal/water-potability

Data file name water_potability.csv



```
Model.py X
app.py
env > • Model.py > ...
       # Importing the libraries
       import pandas as pd
  3
       import pickle
       from sklearn.linear_model import LinearRegression
       from sklearn.model selection import train test split
       # Importing the dataset
       dataset = pd.read_csv('water_potability.csv')
 11
       dataset = dataset.dropna()
 12
 13
       X=dataset[['ph', 'Hardness', 'Solids', 'Chloramines', 'Sulfate', 'Conductivity', 'Organic carbon', 'Trihalomethanes' ]]
 14
 15
       y = dataset['Potability']
 17
       # Splitting the dataset into the Training set and Test set
 18
 19
       X_train, X_test, y_train, y_test = train_test_split(X, y, test_size = 0.25, random_state = 101)
 20
 21
       regressor = LinearRegression()
 22
 23
       regressor.fit(X_train,y_train)
 25
       pickle.dump(regressor,open('model.pickle','wb'))
```

```
C: > flaskApp > env > 🕏 app.py > ...
      #Using flask to make an API
      #Import necessary libraries
      from flask import Flask, jsonify, request, render template
      import pickle
      import pandas as pd
      import numpy as np
      #Creating a flask app
      app = Flask( name )
 10
      model = pickle.load(open('model.pickle','rb'))
 11
 12
      #@app.route('/', methods= ['GET','POST'])
 13
      @app.route('/')
      def home():
 15
          return render_template("index.html")
 17
      @app.route('/predict', methods= ['POST'])
 18
      def predict():
          #model = pickle.load(open('model.pickle','rb'))
 20
 21
            # For rendering results on HTML GUI
 22
          int_features = [float(x) for x in request.form.values()]
          final_features = [np.array(int_features)]
 23
          prediction = model.predict(final features)
 24
          output = round(prediction[0],2)
 25
          return render_template("index.html",prediction_text= 'Water Potability should be: $ {}'.format(output))
 27
      # Driver function
      if __name__ == '__main__':
 29
           app.run(port=5000,debug=True)
 30
```

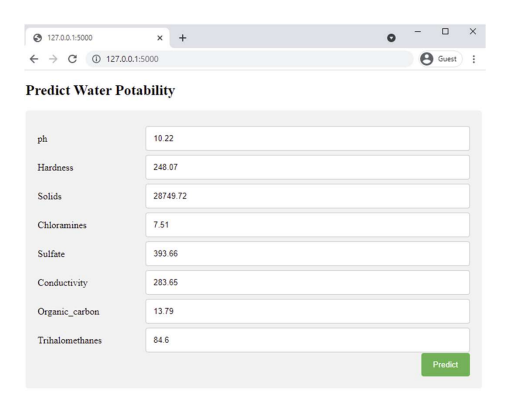
Application Deployment

```
* Restarting with stat
* Debugger is active!

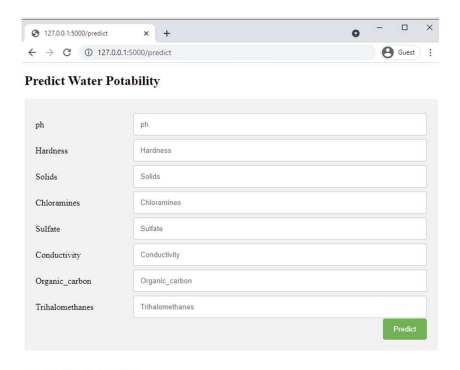
* Debugger PIN: 146-109-679

* Running on http://127.0.0.1:5000/ (Press CTRL+C to quit)
```

Application Deployment



Application Deployment



Water Potability should be: \$ 0.4